

**THIS PAGE IS INSERTED BY OIPE SCANNING
AND IS NOT PART OF THE OFFICIAL RECORD**

Best Available Images

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

BLACK BORDERS

TEXT CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT

BLURRY OR ILLEGIBLE TEXT

SKEWED/SLANTED IMAGES

COLORED PHOTOS HAVE BEEN RENDERED INTO BLACK AND WHITE

VERY DARK BLACK AND WHITE PHOTOS

UNDECIPHERABLE GRAY SCALE DOCUMENTS

**IMAGES ARE THE BEST AVAILABLE
COPY. AS RESCANNING *WILL NOT*
CORRECT IMAGES, PLEASE DO NOT
REPORT THE IMAGES TO THE
PROBLEM IMAGE BOX.**

Bactericidal additive for building, its preparing method and use

Patent number: CN1223795

Publication date: 1999-07-28

Inventor: TIAN SHULIN (CN)

Applicant: TIAN SHULIN (CN)

Classification:

- **international:** A01N59/00; C09D7/12; E04B1/64

- **european:**

Application number: CN19980100063 19980122

Priority number(s): CN19980100063 19980122

Abstract of CN1223795

A bactericidal additive for building materials such as pigment, paint, lacquer, putty and cement is prepared from carrier with pore size of 3-10 Å and antibacterial metallic salt attached on the carrier through mixing the antibacterial metallic salt with solution of metal sodium, adding activated carrier, displacement, centrifugal dewatering and crushing, and features low cost, high antibacterial effect, and no influence on the original physical and chemical properties of building materials.